1°.	VERMONT
LINE LEAK DE	ETECTOR and SHE

AR VALVE(s) TESTING

Facility ID #	Test Date:						_	
1. Tank ID Number								
2. LLD Manufacturer								
3. LLD Model Number								
4. LLD Mechanical or Electric?	M E		M E		M E		M E	
5. Tested Leak Rate (gallons/hour)								
Test Results	Pass Fail		Pass Fail		Pass Fail		Pass Fail	
Complete the following if any of the LLD tests fa	iled						_	
Replaced LLD Manufacturer								
2. LLD Model Number								
3. LLD Mechanical or Electric?	M E		M E		M E		M E	
4. Tested Leak Rate (gallons/hour)								
Test Results	Pass Fail		Pass Fail		Pass Fail		Pass Fail	
Shear Valve(s)								1
1. Number of shear valves present								
Number of shear valves tested								
Number of shear valves that passed test								
4. Number of shear valves that failed test								
Pass/Fail criteria: It is considered a failure if the I inch line pressure. The affected LLD or piping syst replaced/repaired and retested. Notes:	tem with fail	ure sh	all be ta	ken out	of service	until		
Certification - I hereby certify that I am qualified to to proper operation in accordance with the manufact Technician Name (Print):	est the equi	ipment remen	identifie					_
Technician Signature: Revised 02/11/2025		-						